

0932543-000404

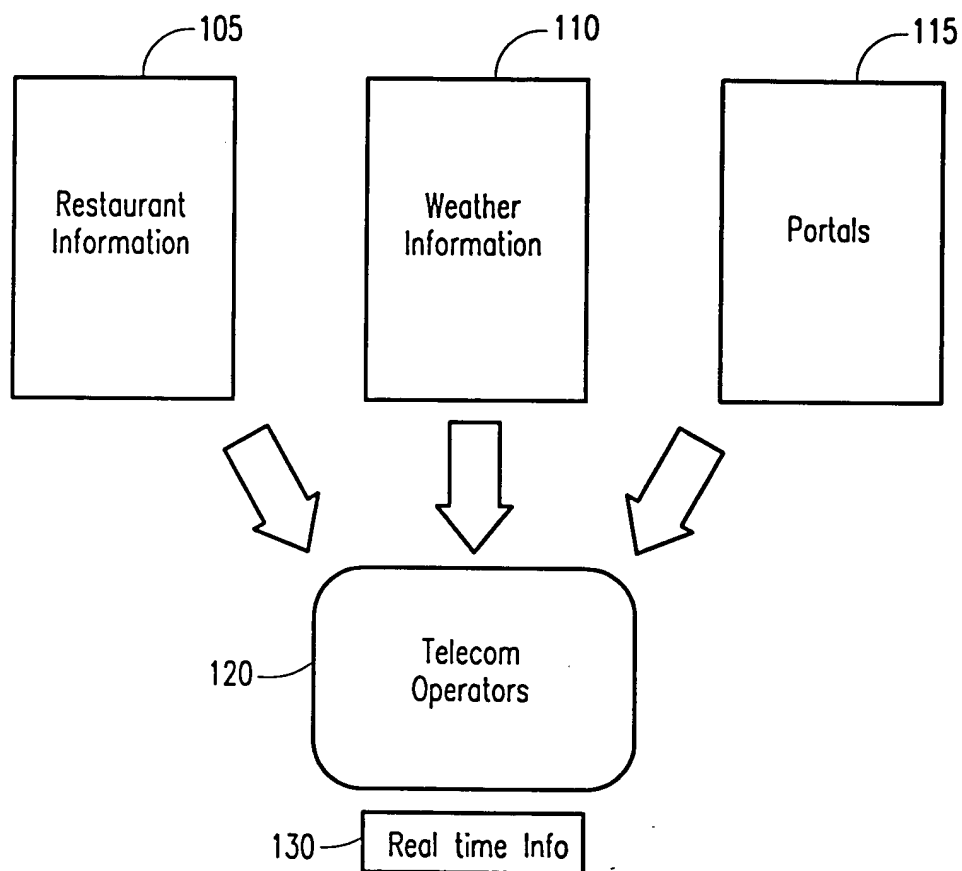


FIG. 1

09862543.052101

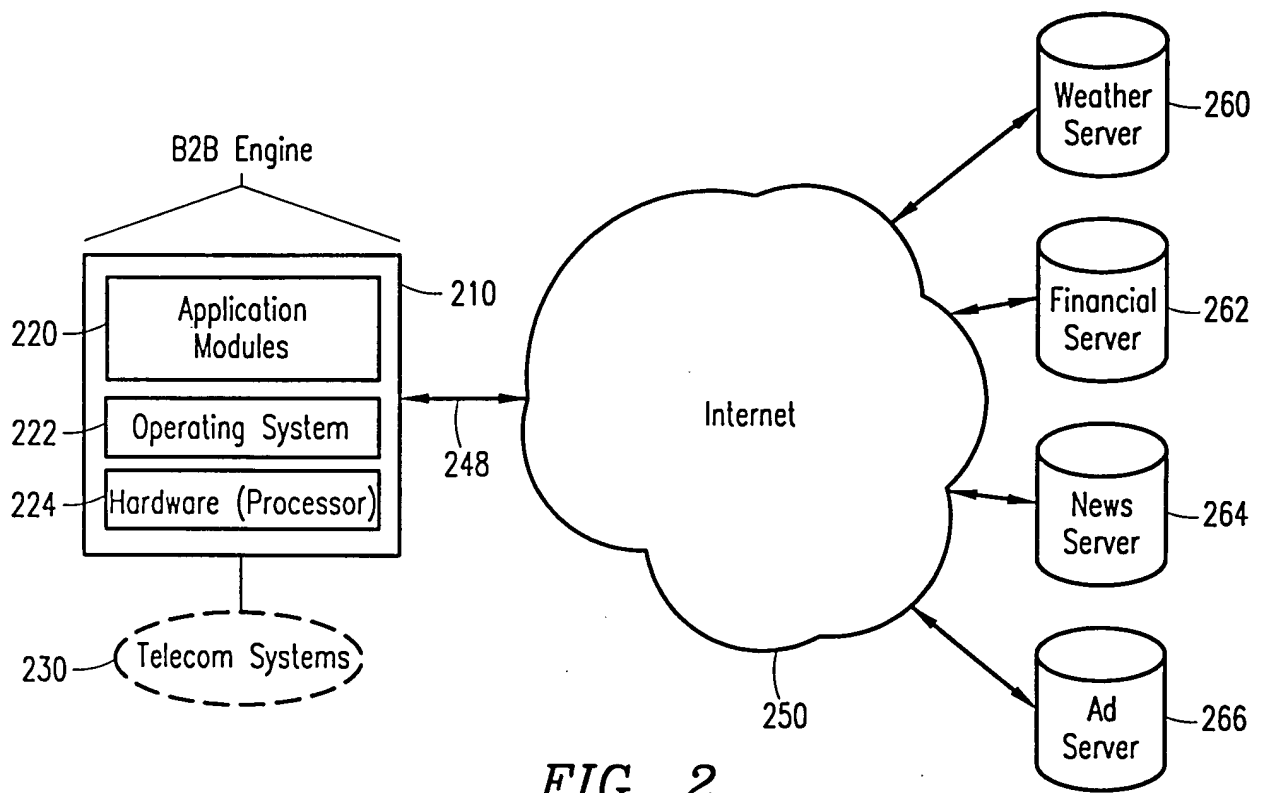


FIG. 2

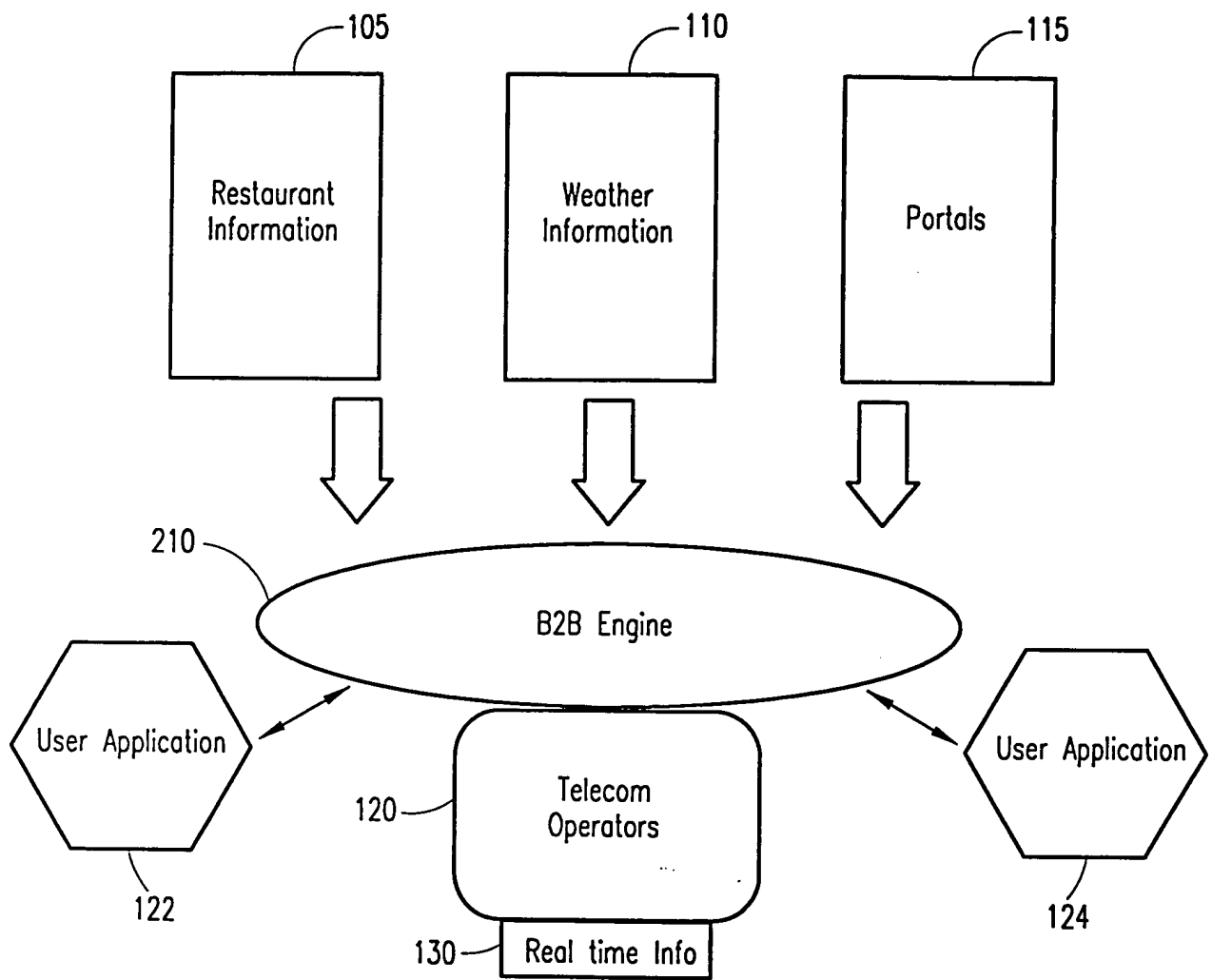


FIG. 3

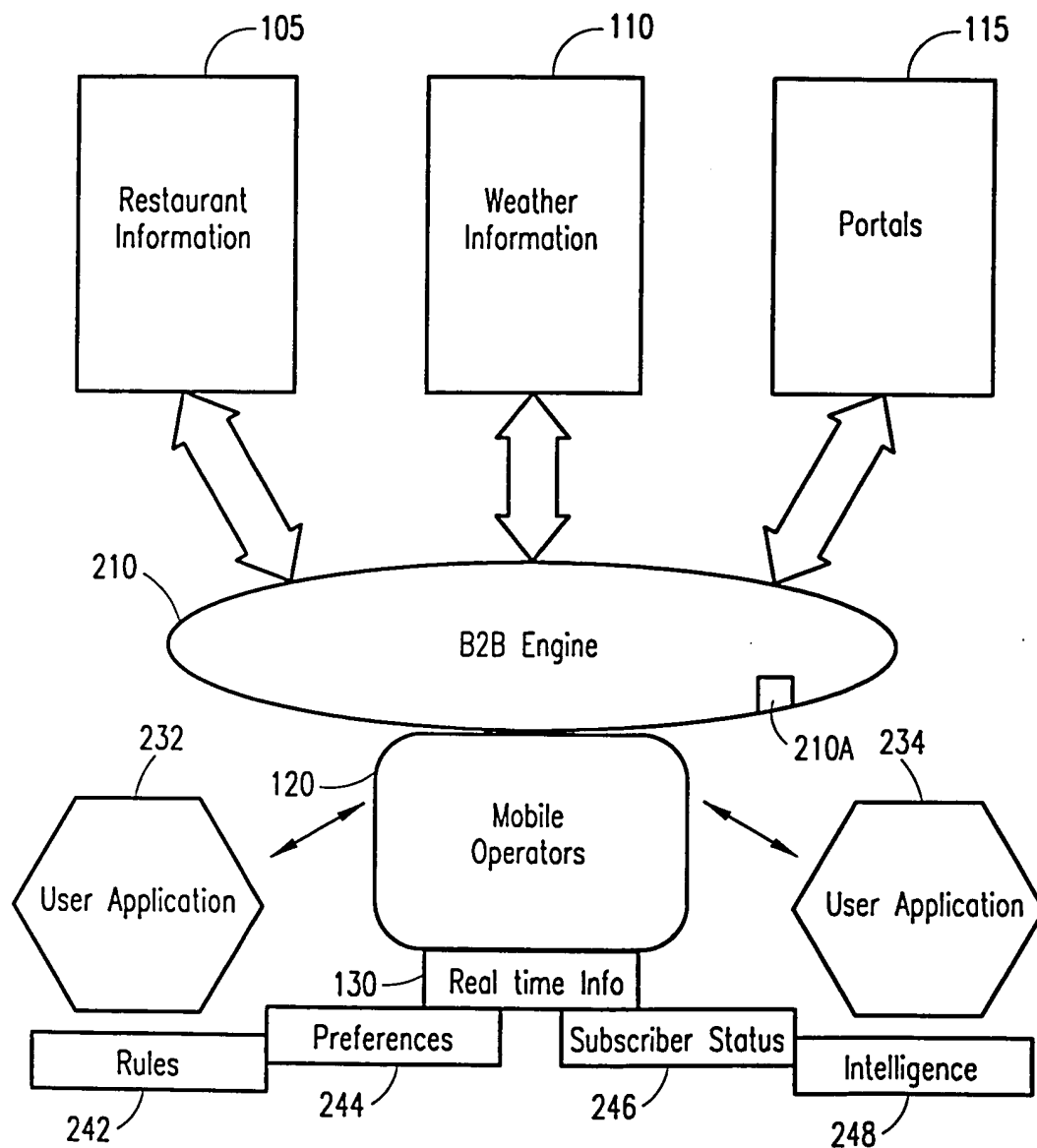


FIG. 4

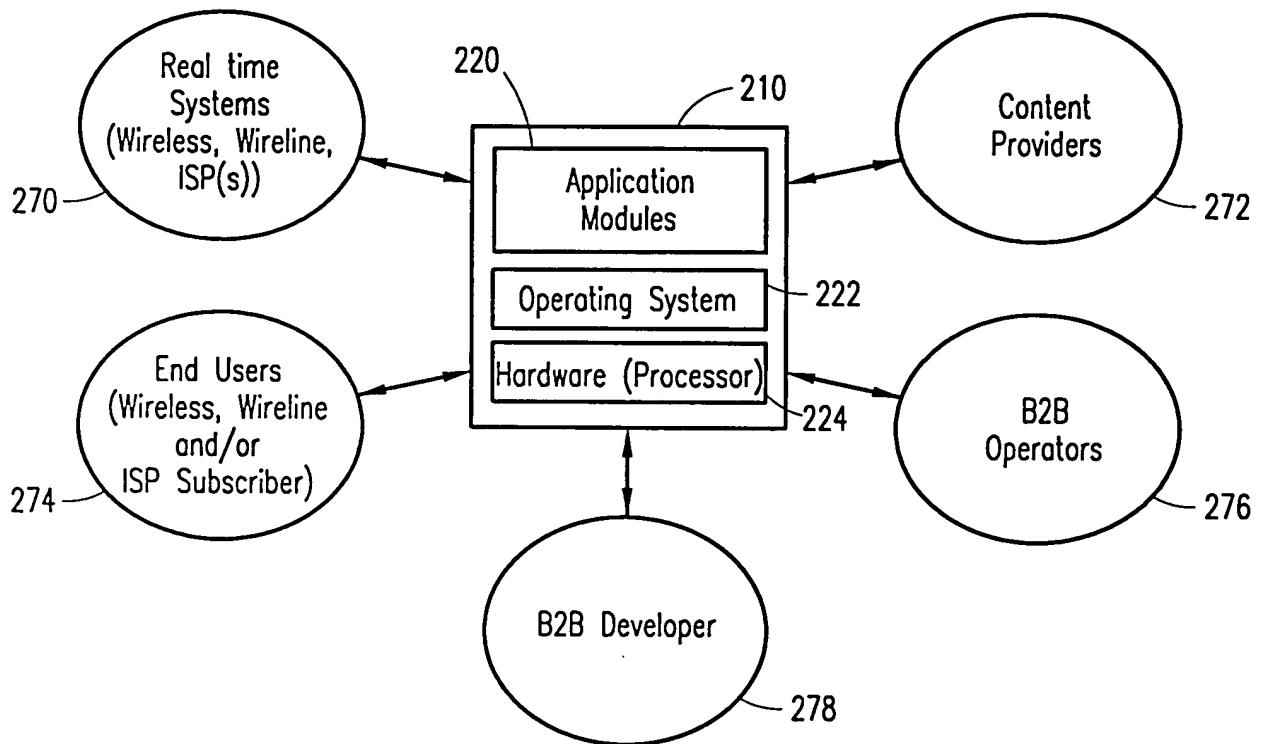


FIG. 5

09552543-0529404

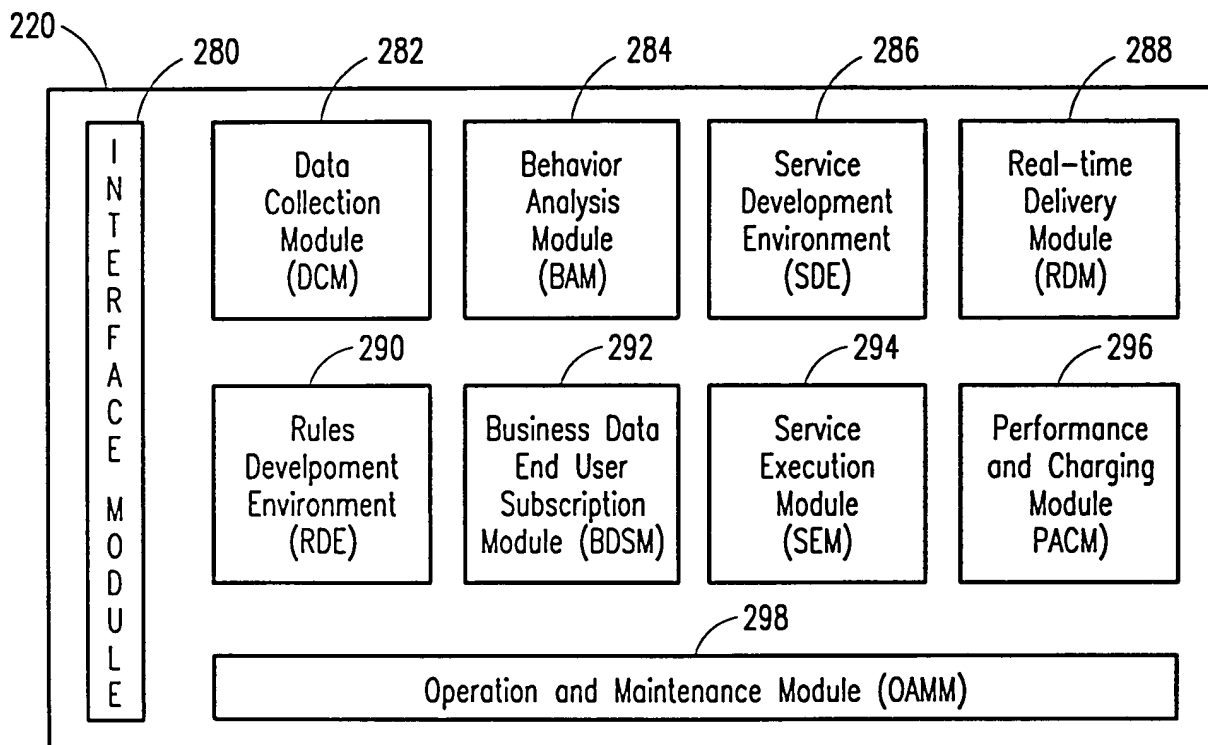


FIG. 6

US 2004/010101

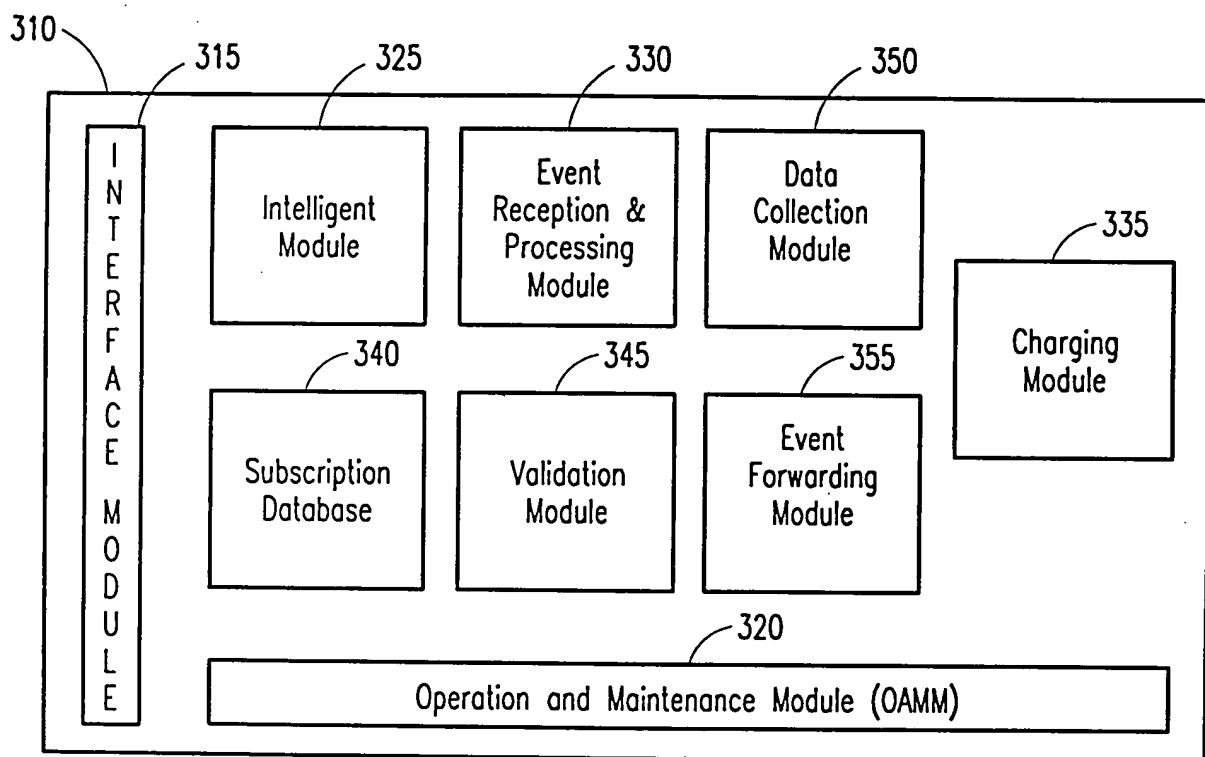


FIG. 7

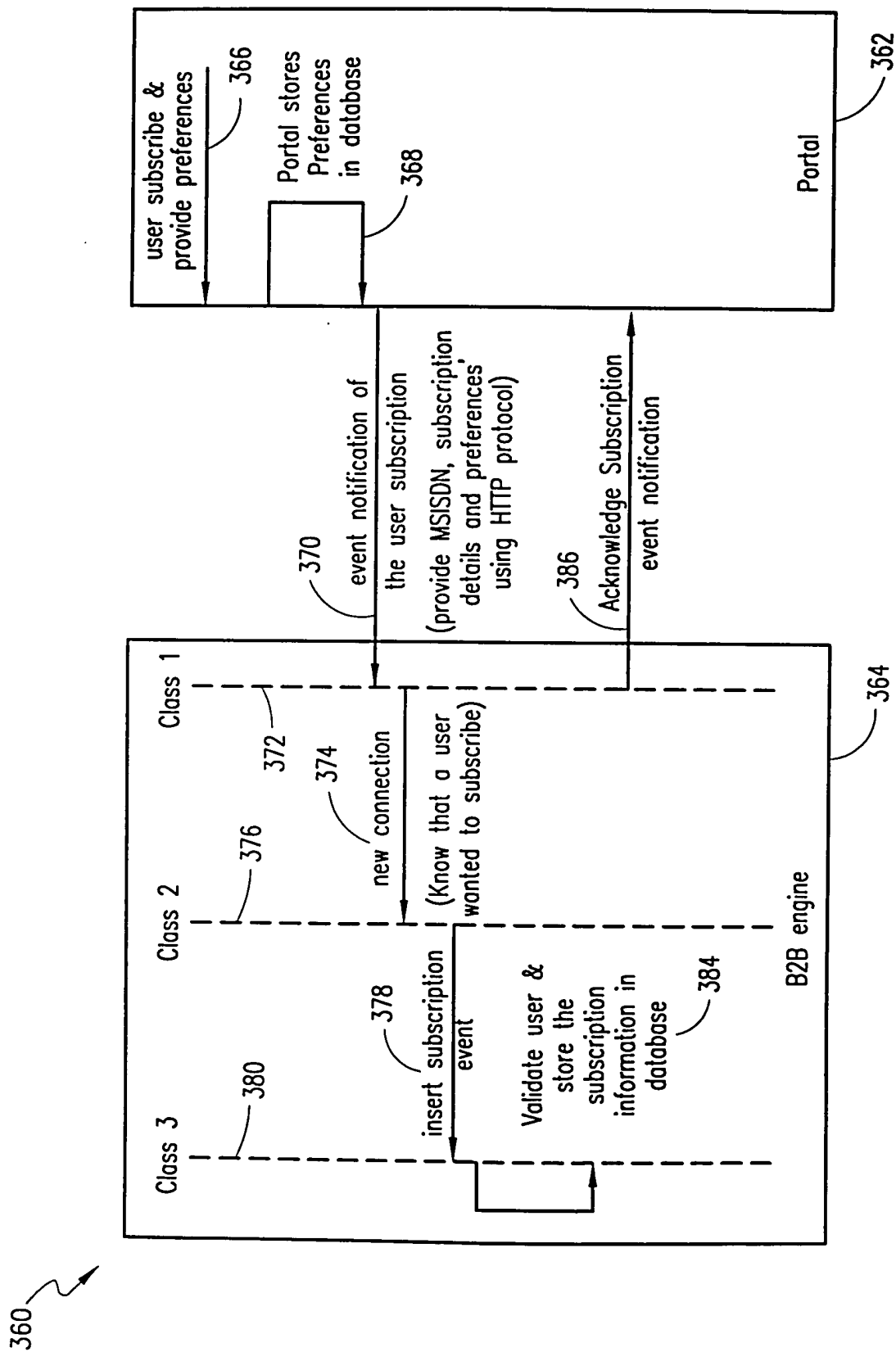


FIG. 8

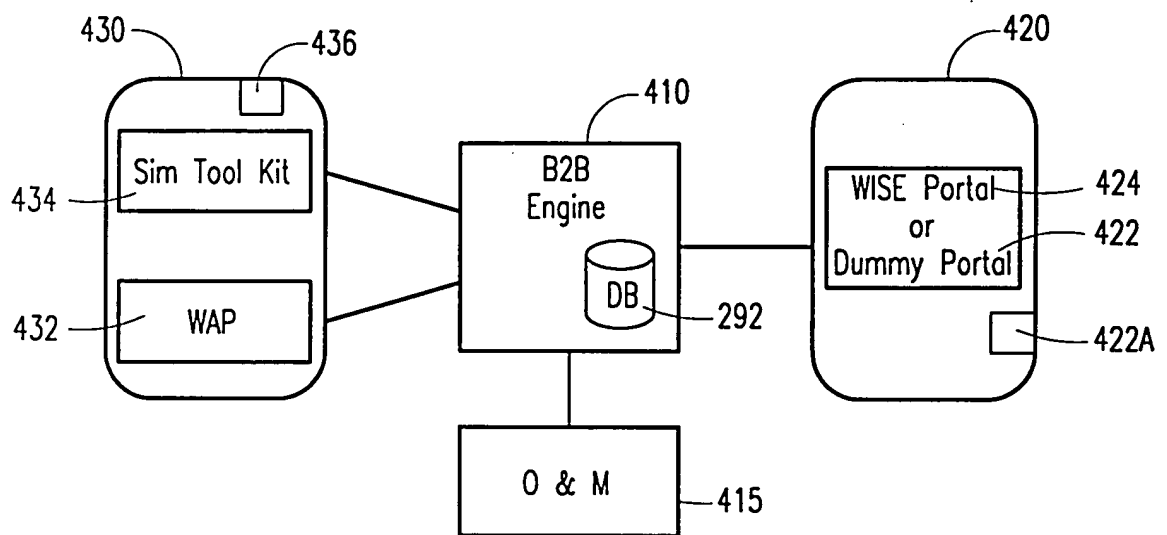


FIG. 9

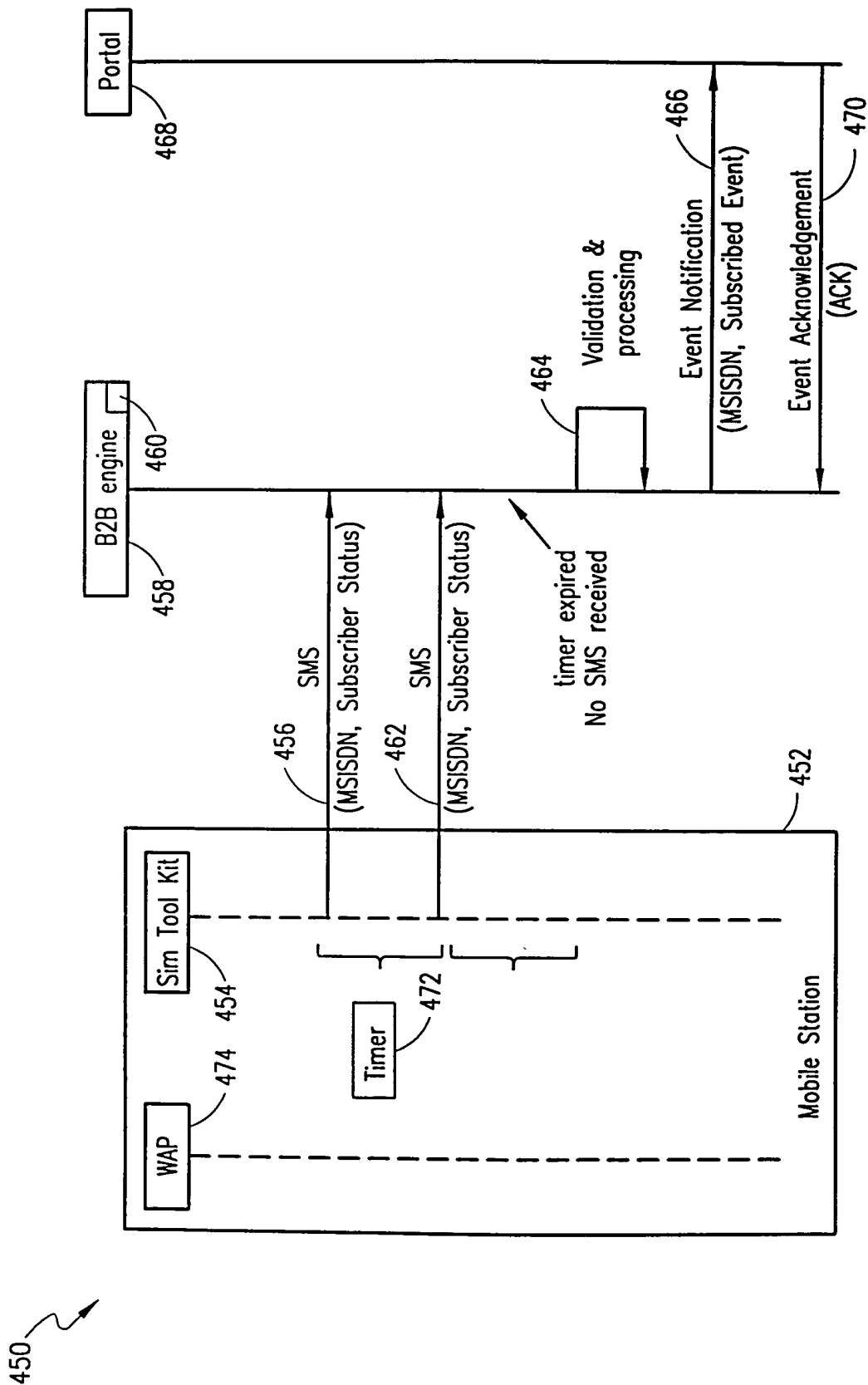


FIG. 10

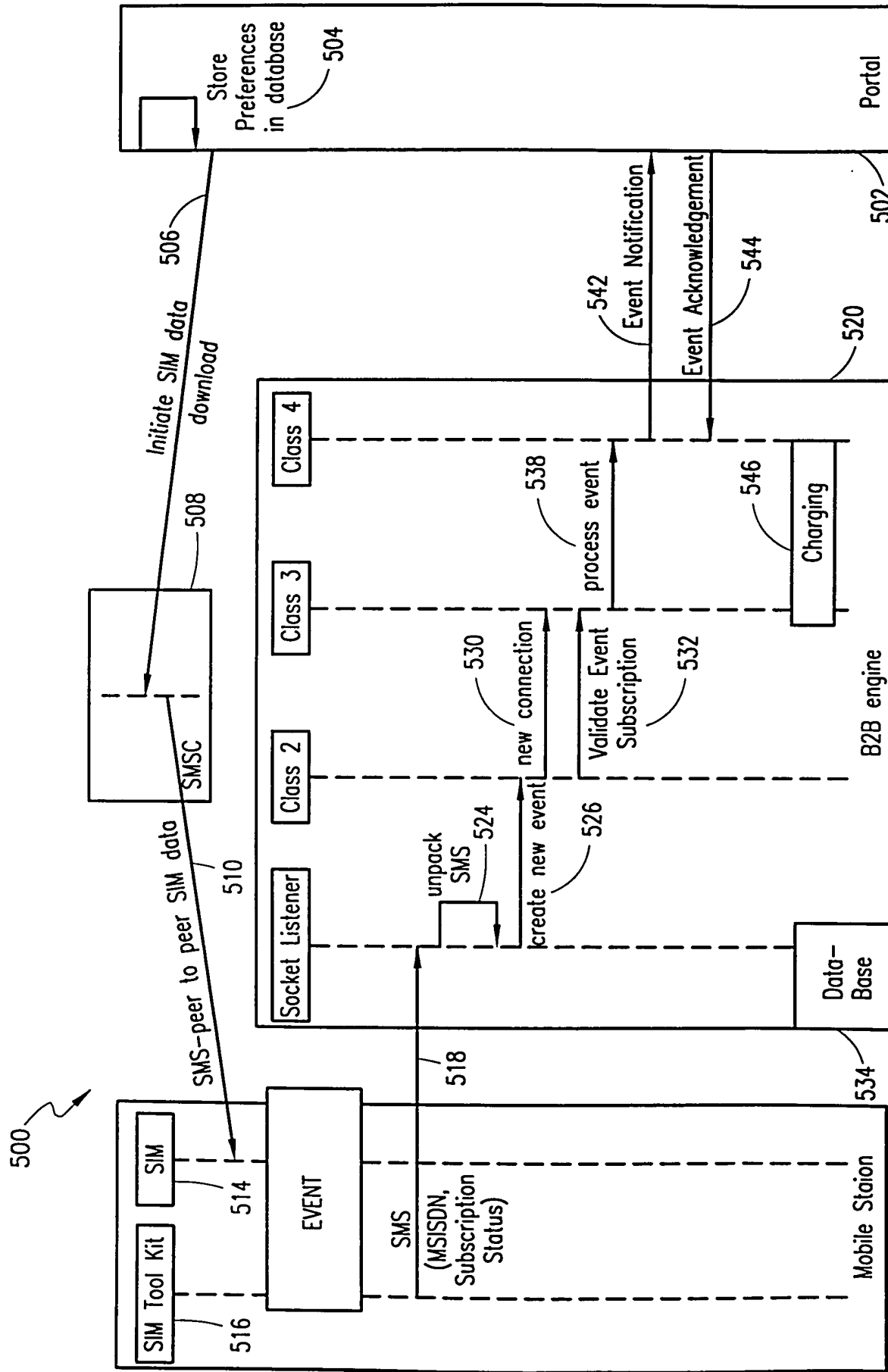


FIG. 11

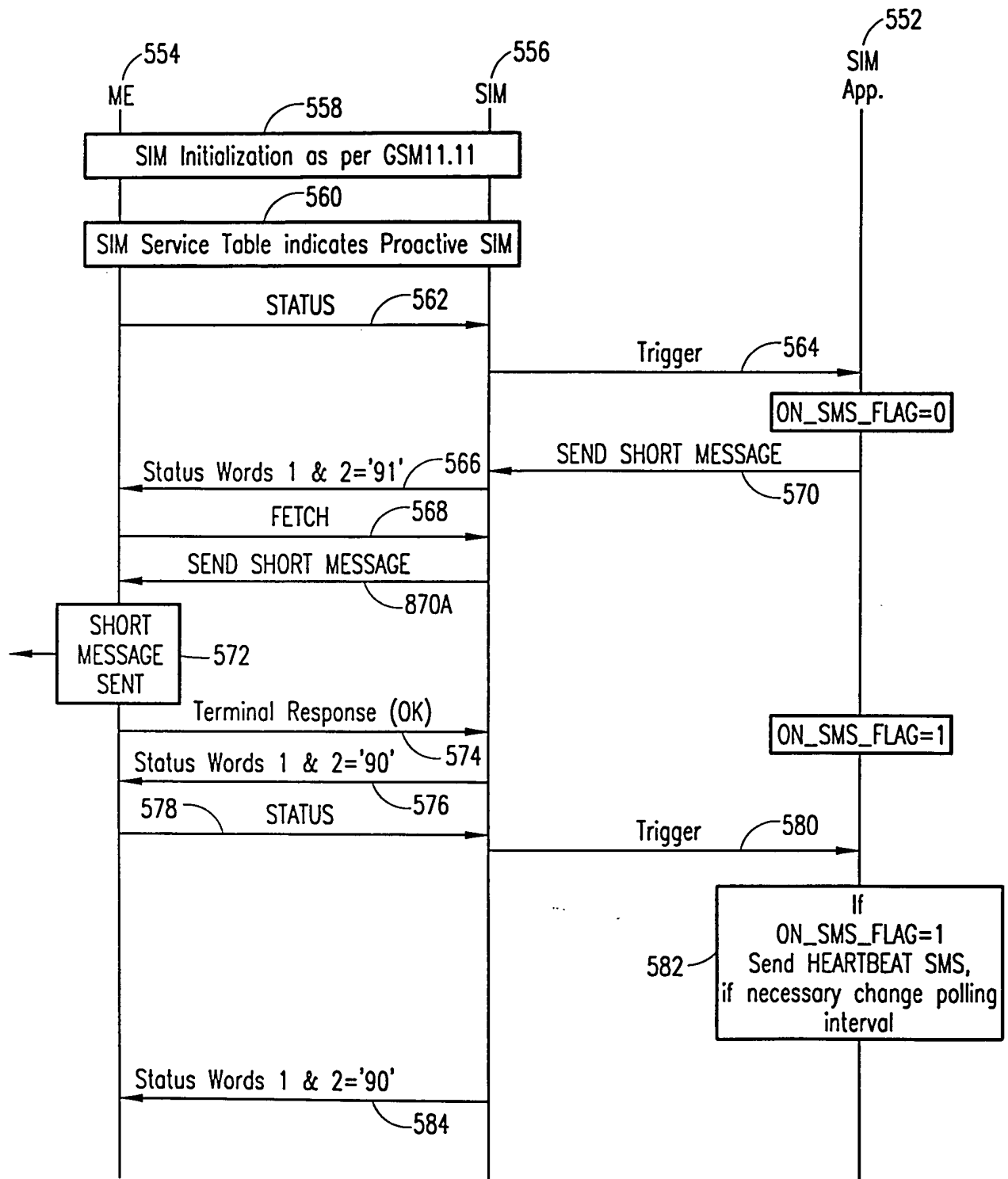


FIG. 12

09852543.052101

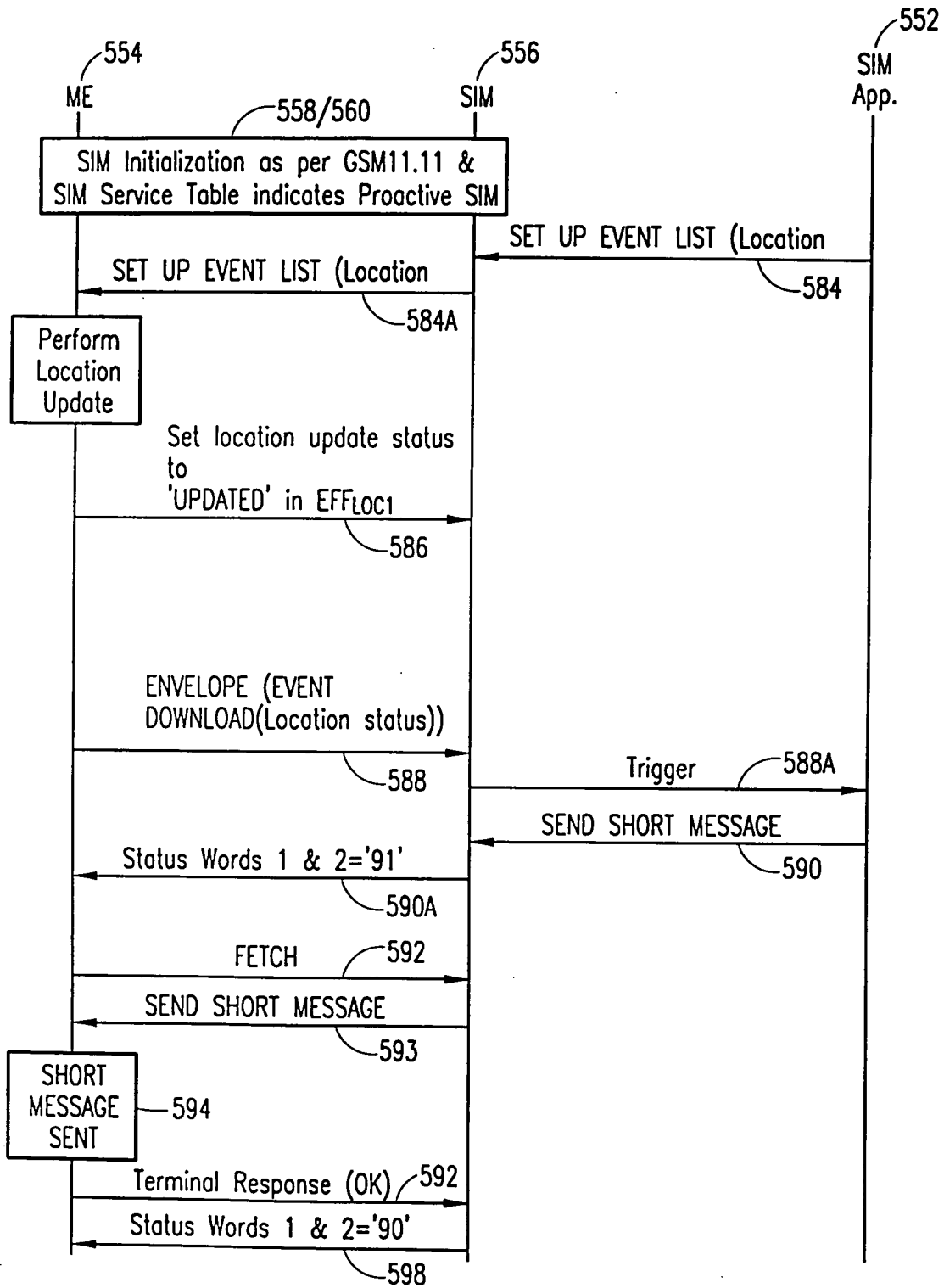


FIG. 13

09862543-052401

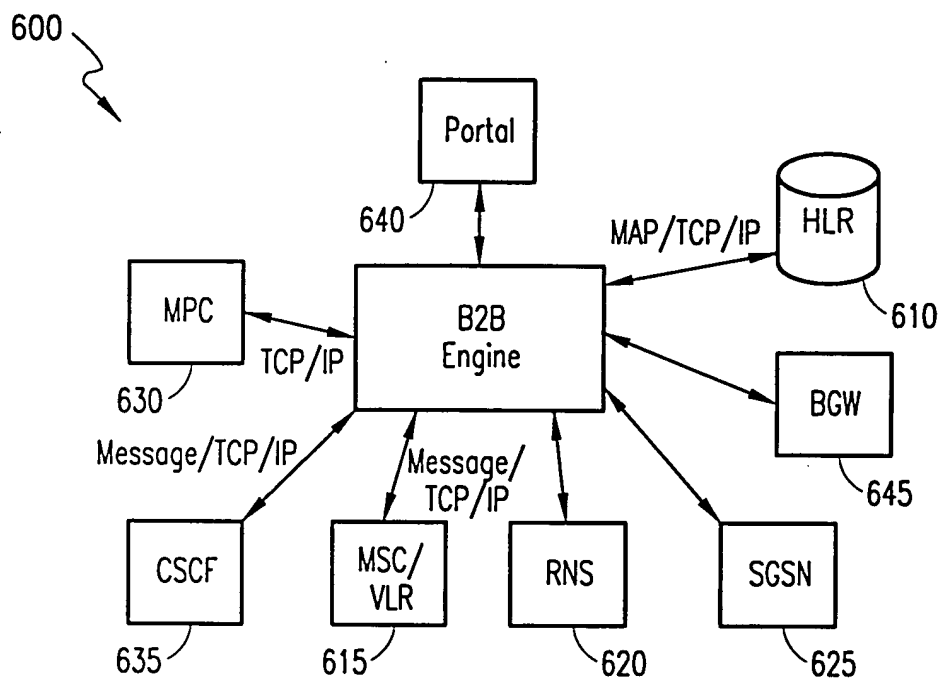


FIG. 14

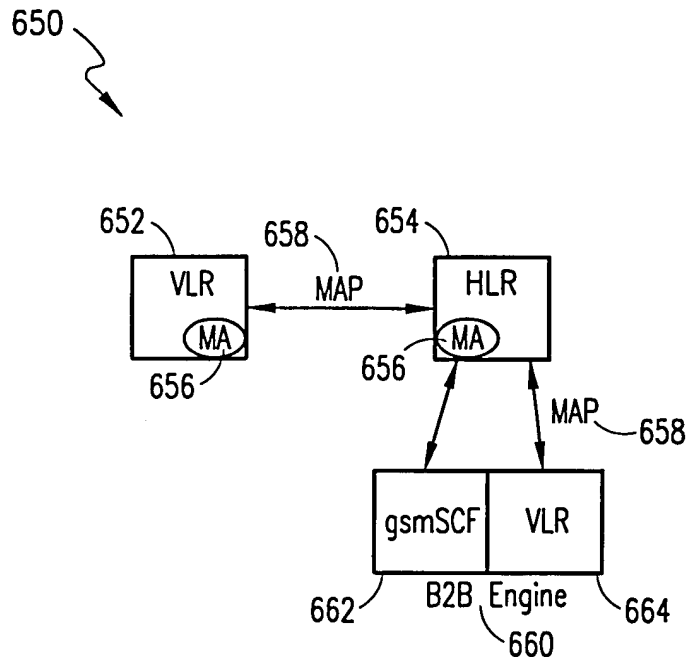


FIG. 15

FIG. 16

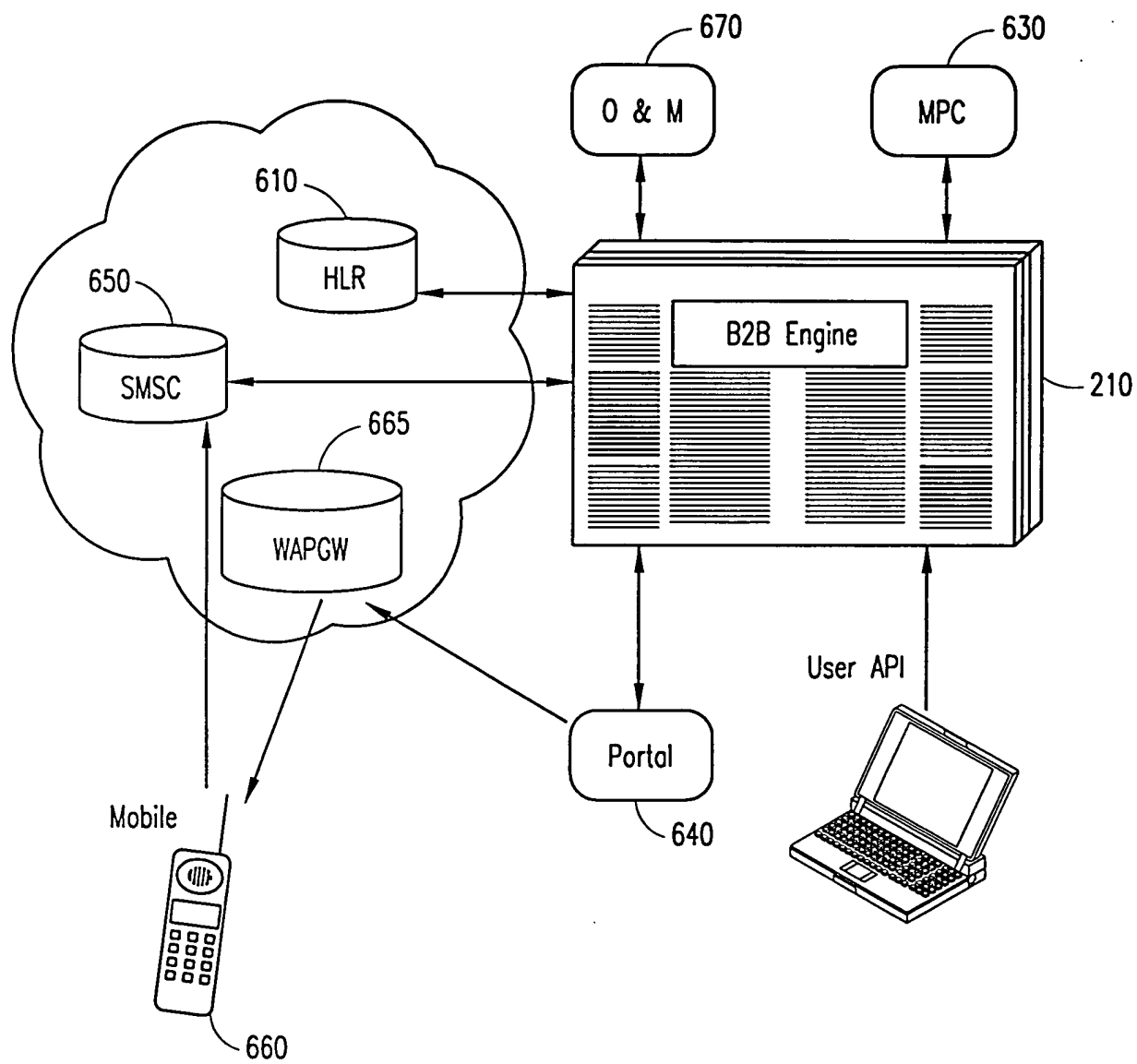


FIG. 16

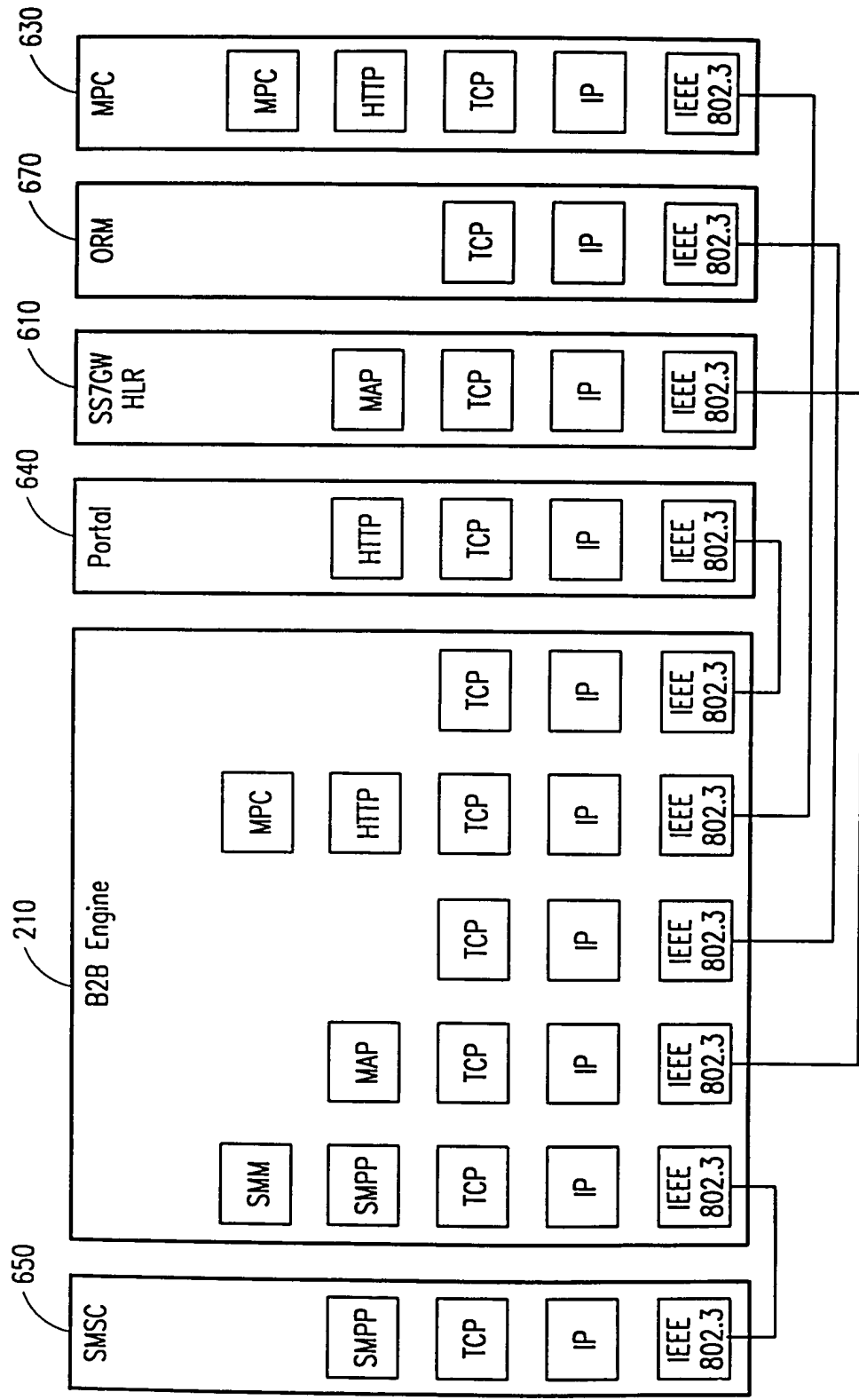


FIG. 17

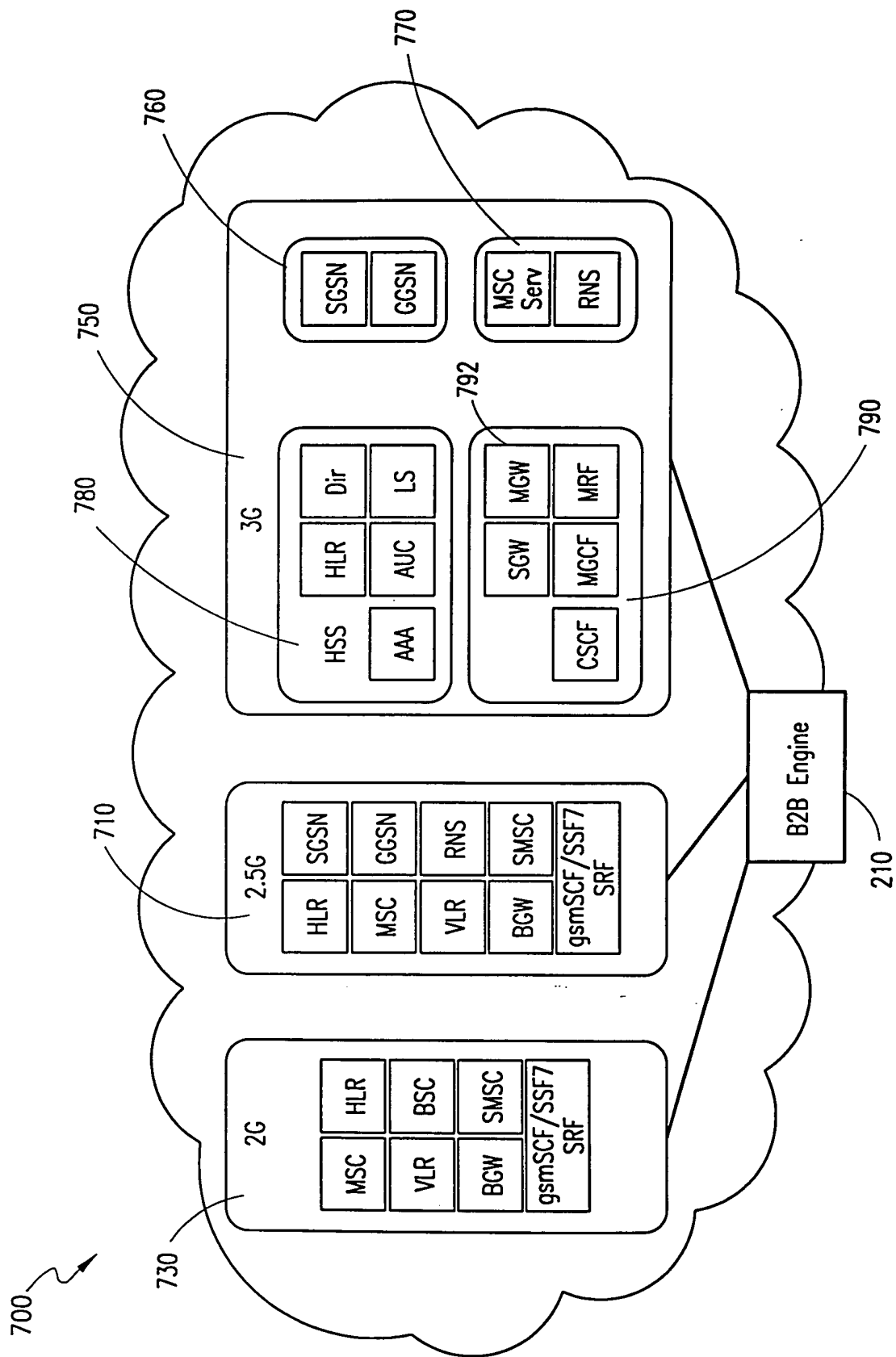


FIG. 18

Internet

↑↑ 1905

↓↓ 1910

Telecom

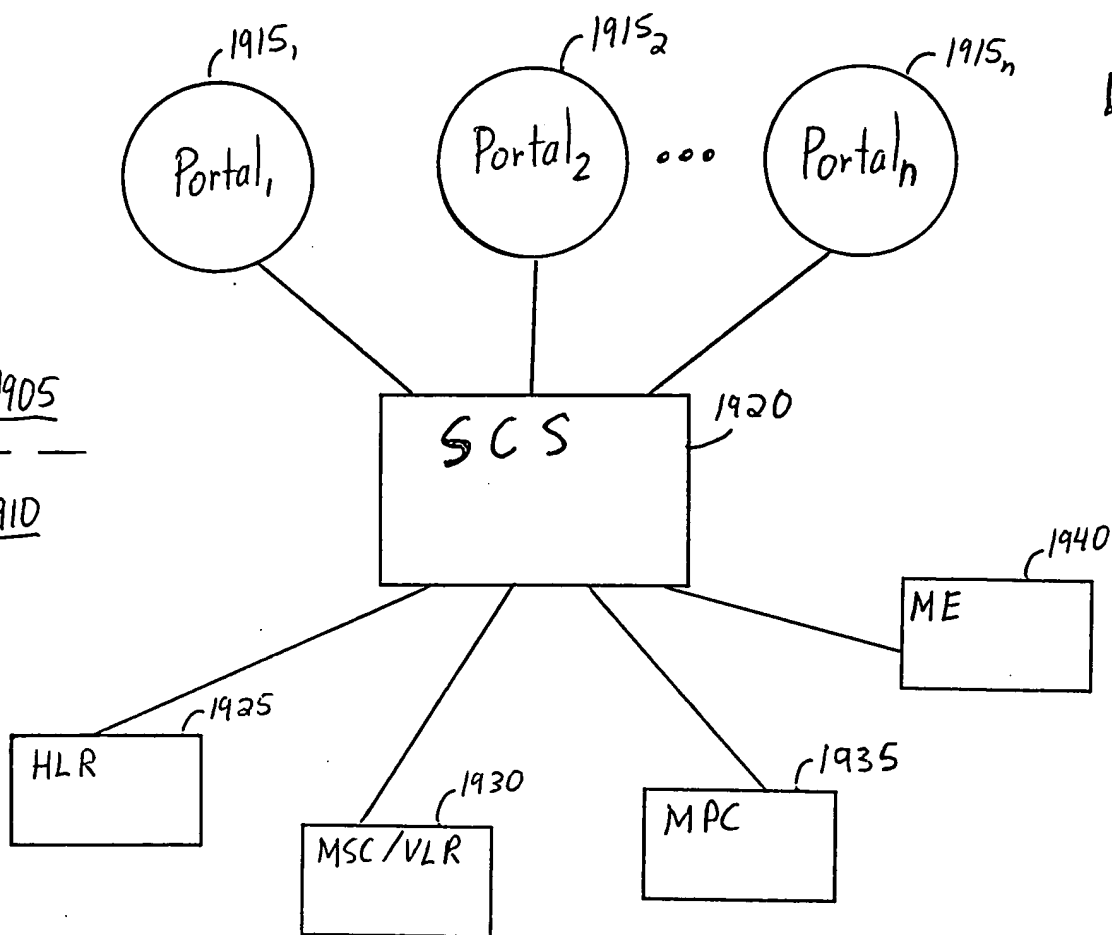


FIG. 19

09862543-052101

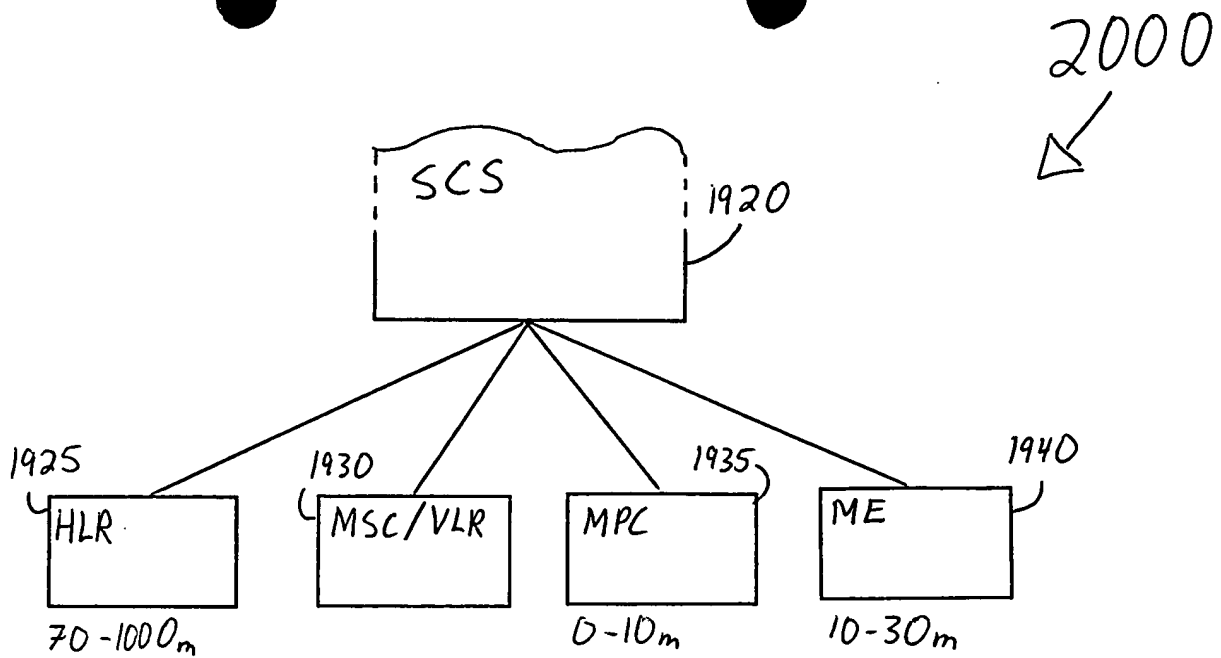


FIG. 20A

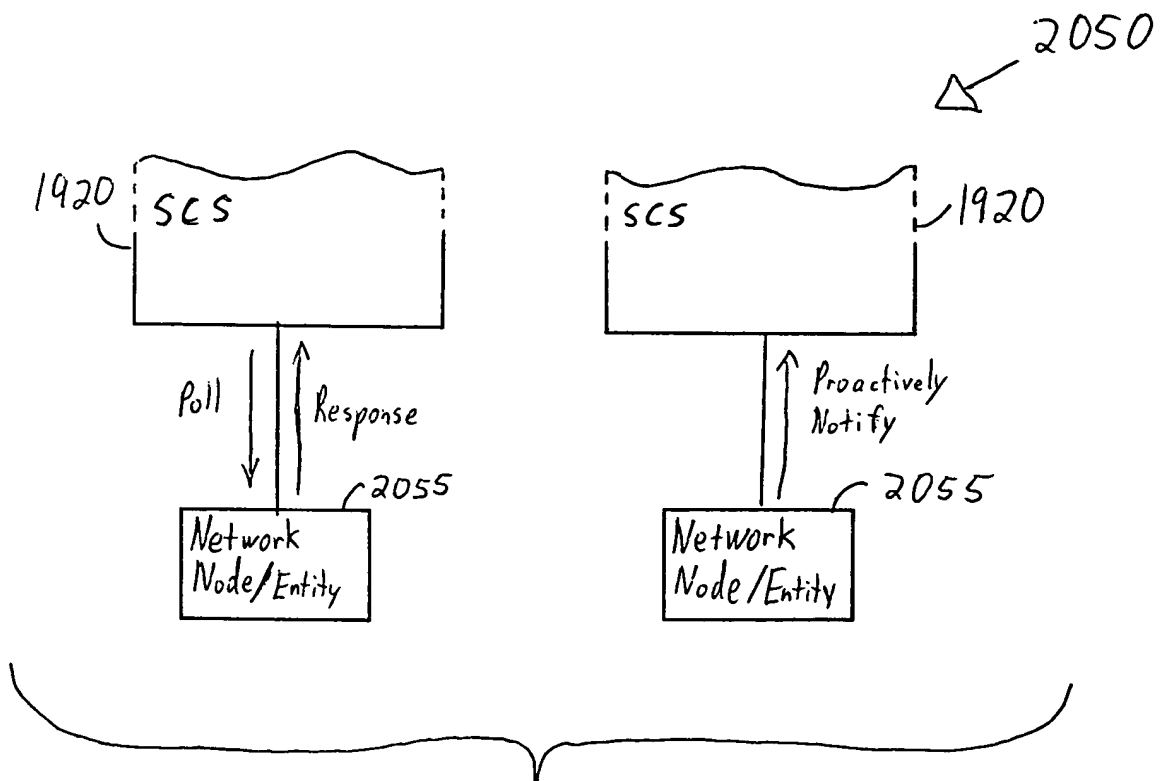


FIG. 20B

09852543.052404

2/00



Service Class	Accuracy Range (m)	Response Time (ms)	Network Adapter
1	0-10	*	AdapterId1 (MPC)
2	10-30	3600	AdapterId2 (TIAP/SMS)
3	10-30	50	AdapterId3 (TIAP/USSD)
4	70-1000	*	AdapterId4 (HLR)
⋮	⋮	⋮	⋮
N	$X_1 - X_2$	Y	Adapter IdZ (Network Node/Entity)

FIG. 21

09352543-053401
FIG. 22

2200
↓

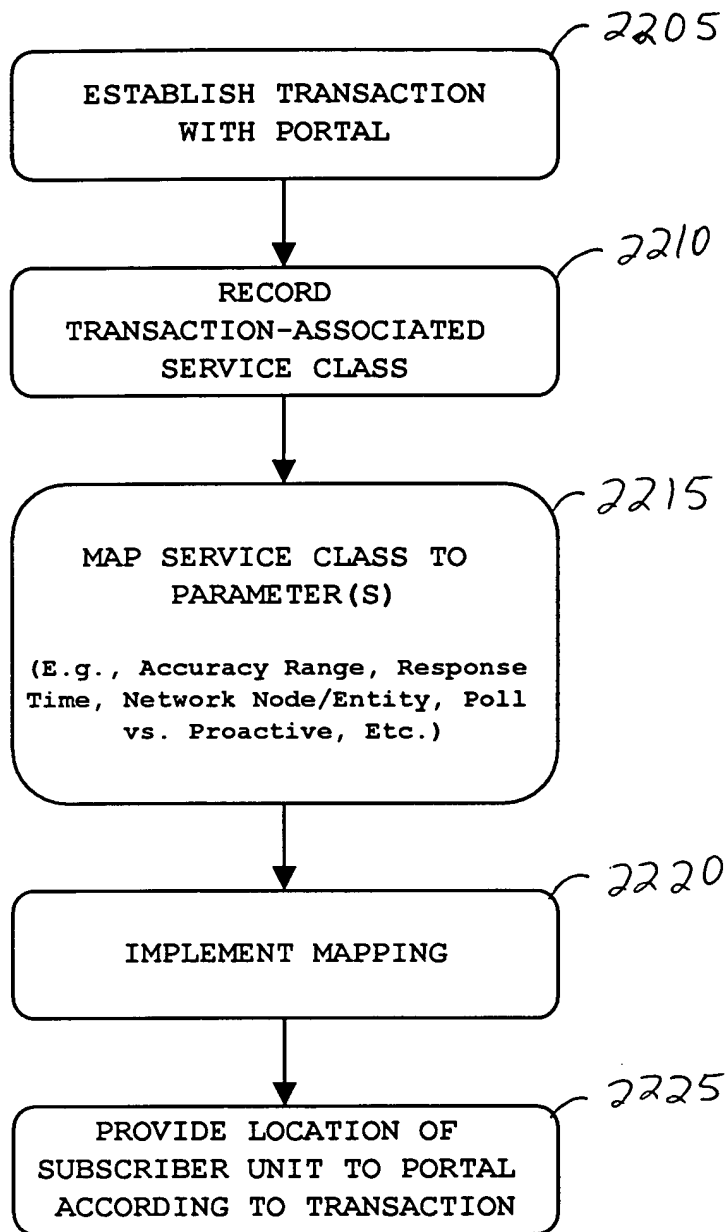


FIG. 22